

Method of the balanced development of automobile service network on the basis of complex indicators system

Makarova I., Buyvol P., Khabibullin R.

Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

In article one of ways of improvement of automobile service quality by balanced development of firm service network is described. The analysis algorithm of network subjects work is done. As criterion of an estimation of network activity performance the estimation integrated indicator of all network and estimation complex indicators of its subjects are offered.
